L Number	Hits	Search Text	DB	Time stamp
66	18	340/10.2.ccls. and (subcarrier (sub adj carrier))	USPAT;	2004/10/28
			US-PGPUB;	12:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
67	1823	(fob tag transponder RFID transmitter) with (subcarrier	USPAT;	2004/10/28
		(sub adj carrier))	US-PGPUB;	14:47
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
68	442	((fob tag transponder RFID transmitter) with	USPAT;	2004/10/28
		(subcarrier (sub adj carrier))) and (vehicle automobile	US-PGPUB;	12:35
		car)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
69	36	(((fob tag transponder RFID transmitter) with	USPAT;	2004/10/28
	••	(subcarrier (sub adj carrier))) and (vehicle automobile	US-PGPUB;	13:29
		car)) and (340/5.61.ccls. 340/5.7\$.ccls. 340/572.\$.ccls.	EPO; JPO;	13.27
		340/573.\$.ccls. 307/10.\$.ccls.)	DERWENT;	
			IBM_TDB	
70	28	(((fob tag transponder RFID transmitter) with	USPAT;	2004/10/28
,,		((subcarrier (sub adj carrier))) and (vehicle automobile	US-PGPUB;	12:43
		car)) and (340/825,\$.ccls.)	EPO; JPO;	12.43
		cai)) and (340/023.φ.ccis.)	DERWENT;	
71	2	6512461.pn.	IBM_TDB USPAT;	2004/10/28
''	_	0012-101.pn.		
			US-PGPUB;	13:00
		* -	EPO; JPO;	
			DERWENT;	
72	11	("4754255" "5049867" "5107428" "5278547"	IBM_TDB USPAT	2004/10/28
, <u> </u>	11	"5600324" "5635900" "5650774" "5654688"	USPAT	2004/10/28 12:43
		"5689353" "5729210" "5767784").PN.		12:43
73	38	5650774.URPN.	LICDAT	2004/40/20
/3	30	5050774.0KFN.	USPAT	2004/10/28
74	6	5767784.URPN.	LICDAT	12:45
, ¬	O	3707704.UKFIN.	USPAT	2004/10/28
77	11	kino-josanh-david in	LICDAT	12:52
′′	11	king-joseph-david.in.	USPAT;	2004/10/28
			US-PGPUB;	13:01
			EPO; JPO;	
			DERWENT;	
70	4.45	 名は Language Architecture Architecture	IBM_TDB	
78	145	flick-kenneth\$.in.	USPAT;	2004/10/28
			US-PGPUB;	13:01
			EPO; JPO;	
			DERWENT;	
70	405		IBW_TDB	
79	125	flick-kenneth\$.in. and vehicle	USPAT;	2004/10/28
			US-PGPUB;	13:01
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
83	7	5844517,URPN.	USPAT	2004/10/28
				13:02

Search History 10/28/04 5:29:17 PM Page 1
C:\APPS\east\workspaces\09-592224.wsp

84	2	("5844517" "5945906").PN.	USPAT	2004/10/28
				13:03
87	5	("5293160" "5604806" "5844517" "5892441"	USPAT	2004/10/28
		"6323566").PN.		13:05
90	4	("4495496" "4763121" "5319364" "5508687").PN.	USPAT	2004/10/28
				13:06
91	37	4763121.URPN.	USPAT	2004/10/28
				13:07
94	14	((fob tag transponder RFID transmitter) with	USPAT;	2004/10/28
		(subcarrier (sub adj carrier))) and 340/10.2.ccls.	US-PGPUB;	13:18
			EPO; JPO; DERWENT;	
			IBM_TDB	
95	56	((fob tag transponder RFID transmitter) with	USPAT;	2004/10/28
,,		(subcarrier (sub adj carrier))) and (340/5.7\$.ccls.	US-PGPUB;	13:30
		340/572.\$.ccls. 340/573.\$.ccls. 307/10.\$.ccls.)	EPO; JPO;	10.00
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM_TDB	
96	43	((fob tag transponder RFID transmitter) with	USPAT;	2004/10/28
		(subcarrier (sub adj carrier))) and (340/5.72.ccls.	US-PGPUB;	13:43
		340/572.\$.ccls. 340/573.\$.ccls. 307/10.\$.ccls.)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
97	236	subcarrier with (frequency adj division adj multiplexing)	USPAT;	2004/10/28
			US-PGPUB;	13:44
			EPO; JPO;	
,			DERWENT;	
99	0	(subcarrier with (frequency adj division adj	IBM_TDB USPAT;	2004/10/28
		multiplexing)) and 307/10.\$.ccls.	US-PGPUB;	13:44
		(marriplexing)) and 557715.4.5615.	EPO; JPO;	13.44
			DERWENT;	
			IBM_TDB	
98 .	10	(subcarrier with (frequency adj division adj	USPAT;	2004/10/28
		multiplexing)) and 340/\$.ccls.	US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT;	
100			IBW_TDB	
100	28	(subcarrier with (frequency adj division adj	USPAT;	2004/10/28
		multiplexing)) and (vehicle automobile car)	US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT; IBM_TDB	
101	1819	(tag transponder RFID transmitter) with (subcarrier	USPAT;	2004/10/28
	.0.7	(sub adj carrier))	US-PGPUB;	14:48
			EPO; JPO;	2 1. 10
			DERWENT;	
			IBM_TDB	
102	741	(tag transponder RFID transmitter) with (subcarrier	USPAT;	2004/10/28
		(sub adj carrier)) and (carrier adj frequency)	US-PGPUB;	14:51
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

103	120	((tag transponder RFID transmitter) with (subcarrier	USPAT;	2004/10/28
103		(sub adj carrier)) and (carrier adj frequency)) and	US-PGPUB;	14:51
		340/\$.ccls.	EPO; JPO;	14.01
		3 το / φ.ccis.	DERWENT;	
			IBM_TDB	
104	241	(too transporder DETD transmitter) with (subservior	USPAT;	2004/10/20
104	241	(tag transponder RFID transmitter) with (subcarrier (sub adj carrier)) same (carrier adj frequency)		2004/10/28 14:51
		(Sub day carrier)) same (carrier day frequency)	US-PGPUB;	14:51
			EPO; JPO;	
			DERWENT;	
105	1256	(Ass transported by DETD transported by a different control of the	IBM_TDB	2004/40/20
105	1236	(tag transponder RFID transmitter) and ((subcarrier	USPAT;	2004/10/28
		(sub adj carrier)) same (carrier adj frequency))	US-PGPUB;	14:51
			EPO; JPO;	
			DERWENT;	
107	420	// A DETA	IBM_TDB	
106	132	((tag transponder RFID transmitter) and ((subcarrier	USPAT;	2004/10/28
		(sub adj carrier)) same (carrier adj frequency))) and	US-PGPUB;	17:00
		340/\$.ccls.	EPO; JPO;	
			DERWENT;	
407		"	IBW_TDB	
107	99	((tag transponder RFID transmitter) and ((subcarrier	USPAT;	2004/10/28
		(sub adj carrier)) same (carrier adj frequency))) and	US-PGPUB;	17:21
		342/\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
108	11	((tag transponder RFID transmitter) and ((subcarrier	USPAT;	2004/10/28
		(sub adj carrier)) same (carrier adj frequency))) and	US-PGPUB;	17:01
		235/\$.ccls.	EPO; JPO;	
	a a		DERWENT;	i i
	_		IBW_TDB	
-	7	emmerling-ul\$.in.	USPAT;	2004/10/28
			US-PGPUB;	12:04
			EPO	
-	105	gold-peter\$.in.	USPAT;	2002/10/23
			US-PGPUB;	09:55
			EPO	
-	83	gold-peter.in.	USPAT;	2002/10/23
			US-PGPUB;	09:57
			EPO	
-	149	340/10.2.ccls.	USPAT;	2003/12/01 18:21
			US-PGPUB;	
	_ :		EPO	
-	5	340/10.2.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2003/12/02
		sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	09:23
		or modulator)	EPO	
-	1	"5649295".PN.	USPAT	2002/10/23
		2000		10:14
-	368	340/10.1.ccls.	USPAT;	2002/10/23
			US-PGPUB;	10:29
			EPO	
•	15	340/10.1.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
		sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	17:14
	1	or modulator)	EPO	

	10	340/10.4.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
-	10	sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	10:43
		or modulator)	EPO	10.43
_	135	340/10.4.ccls.	USPAT;	2002/10/23
	155	0.407.20, 4,0013.	US-PGPUB;	10:43
			EPO EPO	10.10
_	183	340/10.41.ccls.	USPAT;	2002/10/23
			US-PGPUB;	10:45
		·	EPO	
-	7	340/10.41.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
		sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	10:45
		or modulator)	EPO	
_	99	340/5.7.ccls.	USPAT;	2002/10/23
			US-PGPUB;	10:46
			EPO	
-	0	340/5.7.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
		sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	13:27
		or modulator)	EPO	
-	274	340/5.72.ccls.	USPAT;	2002/10/23
			US-PGPUB;	10:47
			EPO	
-	0	340/5.72.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
		sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	13:15
		or modulator)	EPO	
-	950	340/5.6\$.ccls.	USPAT;	2002/10/28
			US-PGPUB;	13:44
		240/5/4	EPO	
-	7	340/5.6\$.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
0		sub-carrier) and (modulation or modulate or modulating	US-PGPUB;	10:48
	0	or modulator) 340/5.72.ccls. and synchroniz\$5 and (subcarrier or	EPO LIEDAT:	2002/10/22
-		sub-carrier)	USPAT; US-PGPUB;	2002/10/23 13:15
			EPO	13.13
_	24	340/5.72.ccls. and synchroniz\$5 and (modulation or	USPAT;	2002/10/23
		modulate or modulating or modulator)	US-PGPUB;	13:23
		,,	EPO	
_	43	340/5.72.ccls. and synchroniz\$5	USPAT;	2002/10/23
		, ,	US-PGPUB;	13:25
			EPO	
-	6	340/5.72.ccls. and synchroniz\$5 and interrogation	USPAT;	2002/10/23
			US-PGPUB;	13:32
			EPO	
-	3	340/5.7.ccls. and synchroniz\$5 and interrogation	USPAT;	2002/10/23
			US-PGPUB;	13:28
		240/570	EPO	
-	10	340/5.72.ccls. and (interrogation adj signal)	USPAT;	2002/10/23
			US-PGPUB;	13:28
<u> </u>	9	240/5 72 calc and (intermediate of the IN)	EPO	2000 (10 (05
-	3	340/5.72.ccls. and (interrogation adj signal) and	USPAT;	2002/10/23
		((plurality or several) with (key or transponder or fob or tag))	US-PGPUB;	13:37
_	5	340/10.2.ccls. and synchroniz\$5 and (subcarrier or	EPO LISDAT:	2002/10/22
		sub-carrier)	USPAT; US-PGPUB;	2002/10/23 13:46
			EPO	13.40
L	<u> </u>	<u> </u>	CFU	<u> </u>

	1 44	240//04	1160.47	2000/10/02
-	16	340/10.1.ccls. and synchroniz\$5 and (subcarrier or	USPAT;	2002/10/23
		sub-carrier)	US-PGPUB;	13:47
		240/400 1 15544	EPO	
-	0	340/10.2.ccls. and FDMA	USPAT;	2002/10/23
			US-PGPUB;	14:19
1			EPO	
-	5	340/10.1.ccls. and FDMA	USPAT;	2002/10/23
			US-PGPUB;	14:32
			EPO	1
-	2	340/10.4.ccls. and FDMA	USPAT;	2002/10/23
			US-PGPUB;	14:32
			EPO	
-	1	5053774.pn.	USPAT;	2002/10/23
			US-PGPUB;	14:50
			EPO	
_	72	(tag or RFID or transponder) and synchroniz\$5 and	USPAT:	2002/10/28
		(subcarrier or sub-carrier) and (modulation or modulate	US-PGPUB;	13:38
		or modulating or modulator) and (interrogation adj signal)	EPO	13.30
-	65	(tag or RFID or transponder) and ((subcarrier or	USPAT;	2002/10/23
		sub-carrier) with (modulation or modulate or modulating	1	1
			US-PGPUB;	18:03
	0	or modulator)) and (interrogation adj signal) 19926748.URPN.	EPO	2000 (10 10=
-	0	19926/48.URPN.	USPAT	2002/10/23
				17:44
-	257	(tag or RFID or transponder) and ((subcarrier or	USPAT;	2002/10/23
		sub-carrier) with (modulation or modulate or modulating	US-PGPUB;	18:05
		or modulator))	EPO	
-	155	(tag or RFID or transponder) and ((subcarrier or	USPAT;	2002/10/23
		sub-carrier) with (modulation or modulate or modulating	US-PGPUB;	18:05
		or modulator)) and oscillator	EPO -	
-	59	(tag or RFID or transponder) and ((subcarrier or	USPAT;	2002/10/23
		sub-carrier) with (modulation or modulate or modulating	US-PGPUB;	18:06
		or modulator)) and oscillator and (interrogator or	EPO	
		interrogation)		
-	11	(US-6249212-\$ or US-4766746-\$ or US-5561420-\$ or	USPAT	2002/10/28
		US-5552789-\$ or US-5347280-\$ or US-5940006-\$ or		13:33
		US-5952922-\$ or US-5929779-\$ or US-5450492-\$ or		
		US-5461386-\$ or US-5649295-\$).did.		
_	0	((US-6249212-\$ or US-4766746-\$ or US-5561420-\$ or	USPAT;	2002/10/28
		US-5552789-\$ or US-5347280-\$ or US-5940006-\$ or	US-PGPUB;	13:33
		US-5952922-\$ or US-5929779-\$ or US-5450492-\$ or	EPO	13.33
		US-5461386-\$ or US-5649295-\$).did.) and irregular	[[
	226	340/5.61.ccls.	LICDAT:	2002/10/20
	220	3 TO/ 3,01,0018,	USPAT;	2002/10/28
			US-PGPUB;	13:33
_		340/5 41 cala and impaculan	EPO	0000 40 100
•	4	340/5.61.ccls. and irregular	USPAT;	2002/10/28
			US-PGPUB;	13:46
		(According to the control of the con	EPO	
-	3	(tag or RFID or transponder) and synchroniz\$5 and	USPAT;	2002/10/28
		(subcarrier or sub-carrier) and (modulation or modulate	US-PGPUB;	13:41
1		or modulating or modulator) and (interrogation adj signal)	EPO	
		and irregular		
-	1685	(tag or RFID or transponder) and irregular	USPAT;	2002/10/28
			US-PGPUB;	14:13
			EPO	1

-	12	340/5.6\$.ccls. and irregular	USPAT;	2002/10/28
			US-PGPUB;	13:44
-	2	irregular near interrogation	EPO USPAT;	2002/10/28
			US-PGPUB;	14:52
	24		EPO	
-	21	(tag or RFID or transponder) and (irregular near time)	USPAT; US-PGPUB;	2002/10/28 13:50
			EPO	13.50
-	26	340/\$.ccls. and (irregular near time)	USPAT;	2002/10/28
			US-PGPUB;	13:53
_	5	interrogation with (irregular near time)	EPO USPAT;	2002/10/28
		gam near thine,	US-PGPUB;	13:56
	1.0		EPO	
-	12	interrogation with irregular	USPAT; US-PGPUB;	2002/10/28 13:57
			EPO	13:57
-	1	4763121.pn.	USPAT;	2002/10/28
			US-PGPUB;	13:57
_	143	(tag or RFID or transponder) and (irregular with (time or	EPO USPAT;	2002/10/28
		period or frequency))	US-PGPUB;	14:02
			EPO	
-	32	(tag or RFID or transponder) and (irregular near (time or period or frequency))	USPAT;	2002/10/28
		period of Trequency))	US-PGPUB; EPO	14:06
-	85	((tag or RFID or transponder) and irregular) and	USPAT;	2002/10/28
		340/\$.ccls.	US-PGPUB;	14:13
_	37	340/5.21.ccls.	EPO USPAT;	2002/10/28
·			US-PGPUB;	14:48
	4	E0E277E	EPO	
-	1	5053775.pn.	USPAT; US-PGPUB;	2002/10/28 14:51
			EPO	14.31
-	1779	340/573\$.ccls.	USPAT;	2002/10/28
			US-PGPUB; EPO	14:52
-	1708	340/572\$.ccls.	USPAT;	2002/10/28
			US-PGPUB;	14:52
	43	5552789.URPN.	EPO	2002 (40 /22
	43	332707.UKFIN.	USPAT	2002/10/28 14:53
-	35	("4163208" "5109213" "5285189" "5289160"	USPAT	2002/10/28
		"5289369" "5444448" "5461385" "5463374"		15:03
		"5483827" "5500637" "5552789" "5585554" "5600301" "5602524" "5654689" "5661651"		
		"5670933" "5677667" "5717376" "5724028"		
		"5822683" "5835868" "5965808" "5973611"		
		"6018993" "6034597" "6043752" "6078252" "6112165" "6124786" "6155119" "6169480"		
		"6181241" "6194999" "6232875").PN.		
-	37	5463374.URPN.	USPAT	2002/10/28
				15:13

-	4	5463374.URPN. and interrogat\$3	USPAT	2002/10/28 15:22
_	16	("4319220" "5196845" "5463374" "5483827"	USPAT	2002/10/28
		"5513525" "5541574" "5573610" "5573611"	05/7/	15:22
· ·		"5600301" "5602524" "5612671" "5838229"		15.22
		"5880363" "5883305" "5924055" "5977870").PN.		
	6	(("4319220" "5196845" "5463374" "5483827"	USPAT	2002/10/20
-		((4319220 5196645 5465374 5463627 "5513525" "5541574" "5573610" "5573611"	USPAT	2002/10/28 17:53
		"5600301" "5602524" "5612671" "5838229"		17:55
		5880361 5862524 5812671 5838229 "5880363" "5883305" "5924055" "5977870").PN.)	}	
		and interrogat\$3		
	222	340/572.4.ccls.	LICDAT	2002/10/20
-	222	340/3/2.4.ccis,	USPAT;	2002/10/28
			US-PGPUB;	17:56
	238	340/F73 2 and a	EPO	2000 440 400
-	236	340/572.2.ccls.	USPAT;	2002/10/28
			US-PGPUB;	17:56
]	46	340/10 2 colo and (aim-th	EPO	2002/10/01
-	40	340/10.2.ccls. and (simultaneous or simultaneously) with	USPAT;	2003/12/01
		(response or responds or responding)	US-PGPUB;	18:44
	4	440503 4:4	EPO	0000 40 404
-	4	669592.did.	USPAT;	2003/12/01
			US-PGPUB;	18:38
			EPO; JPO;	
			DERWENT;	
	1500	and the second of the second of the second	IBM_TDB	
-	1508	orthogonal and (simultaneous or simultaneously) with	USPAT;	2003/12/01
		(response or responds or responding)	US-PGPUB;	18:44
	_	240/# la d ldb # ! l l	EPO	0000 40 404
-	_ 6	340/\$.ccls. and goldberg-\$.in. and orthogonal	USPAT;	2003/12/01
İ			US-PGPUB;	18:47
			EPO; JPO;	
			DERWENT;	
_	67	340/10 2 cala and (a) mahaanaya ay ay ahaanina ay	IBM_TDB	2002/10/00
_	07	340/10.2.ccls. and (synchronous or synchronize or	USPAT;	2003/12/02
		synchronizing or synchronization) and (simultaneous or simultaneously)	US-PGPUB;	10:21
_	6	5323149.URPN.	EPO	2002/12/02
-		JULUITY, URFIN,	USPAT	2003/12/02
_	6	5530437.URPN.	USPAT	09:36
		3000 TO7, ONI [4],	USPAI	2003/12/02 09:38
_	7	("4875038" "4896151" "4918437" "5124697"	USPAT	2003/12/02
	'	"5153582" "5162790" "5339073"),PN.	USFAT	09:39
_	25	5339073.URPN.	USPAT	2003/12/02
		33337 3.0NI 14.	USFAT	09:40
_	33	340/10.2.ccls. and (synchronous or synchronize or	USPAT;	2003/12/02
	55	synchronizing or synchronization) and (simultaneous or	US-PGPUB;	10:25
		simultaneously) and (summed or added or combined)	EPO	10.20
_	39	(tag or RFID) and (synchronous or synchronize or	USPAT;	2003/12/02 15:11
		synchronizing or synchronization) and (simultaneous or	US-PGPUB;	2003/12/02 13:11
		simultaneously) and ((summed or added or combined) with	EPO	
		((response or reply or return) near (signal or code)))	[[
		(ti opposize of reply of refulty field (signal of code)))	1	1

	1"			T =
-	20	("4636950" "4862160" "5008661" "5012236"	USPAT	2003/12/02
		"5025550" "5050292" "5084699" "5095309"		10:29
		"5124699" "5153583" "5198807" "5214409"		
		"5223851" "5231273" "5235326" "5245332"		
		"5294931" "5410315" "5434572" "5455575").PN.		
-	2	(tag or RFID) and ((simultaneous or simultaneously) with	USPAT;	2003/12/02
		((response or reply or return) near (signal or code)) with	US-PGPUB;	15:10
		(summed or added or combined))	EPO	
-	3149	340/10.2.ccls. or 340/10.1.ccls. or 340/10.4\$.ccls. or	USPAT;	2003/12/02
		340/5.7\$.ccls. or 340/5.6\$.ccls. or 340/572.2.ccls. or	US-PGPUB;	15:10
		340/572.4.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	(340/10.2.ccls. or 340/10.1.ccls. or 340/10.4\$.ccls. or	USPAT;	2003/12/02 15:11
	_	340/5.7\$.ccls. or 340/5.6\$.ccls. or 340/572.2.ccls. or	US-PGPUB;	2003/12/02 13:11
		340/572.4.ccls.) and ((simultaneous or simultaneously)	EPO	
		with ((response or reply or return) near (signal or code))		
	15	with (summed or added or combined))	LICOAT	2002/12/02 15 11
_	15	(340/10.2.ccls. or 340/10.1.ccls. or 340/10.4\$.ccls. or	USPAT;	2003/12/02 15:11
		340/5.7\$.ccls. or 340/5.6\$.ccls. or 340/572.2.ccls. or	US-PGPUB;	
		340/572.4.ccls.) and (synchronous or synchronize or	EPO	
		synchronizing or synchronization) and (simultaneous or		
		simultaneously) and ((summed or added or combined) with		,
		((response or reply or return) near (signal or code)))		
-	380	340/5.72.ccls.	USPAT;	2004/06/07
			US-PGPUB;	16:09
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	31	340/5.72.ccls. and ((plurality multiple several addition)	USPAT;	2004/06/07
		near3 (transponder tag fob RFID))	US-PGPUB;	17:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	56	340/5.72.ccls. and ((plurality multiple several) near3	USPAT;	2004/06/07
		(transponder tag fob RFID key))	US-PGPUB;	16:16
		-	EPO; JPO;	
	}		DERWENT;	
			IBM_TDB	
-	69	340/5.72.ccls. and ((plurality multiple several) near3	USPAT;	2004/06/07
		(transponder tag fob RFID key (remote adj (control	US-PGPUB;	16:15
		controller controlling))))	EPO; JPO;	· ·
		J.,,,	DERWENT;	
			IBM_TDB	
_	15	(340/5.72.ccls. and ((plurality multiple several) near3	USPAT;	2004/06/07
		(transponder tag fob RFID key (remote adj (control	US-PGPUB;	16:52
		controller controlling))))) and (synchronize	EPO; JPO;	10.02
		synchronization synchronizing)	DERWENT;	
	1		IBM_TDB	
-	50	4723121.URPN.	USPAT	2004/06/07
		17 = 0 = = 1,0131 4,	USFAT	l e
				16:36

<u></u>	4-	240/5 72 - 1 1/:	LICOAT	2004/0//07
-	47	340/5.72.ccls. and (interrogate interrogating query	USPAT;	2004/06/07
		queries)	US-PGPUB;	17:24
			EPO; JPO;	
			DERWENT;	
Ì			IBW_TDB	
-	10	(340/5.72.ccls. and (interrogate interrogating query	USPAT;	2004/06/07
		queries)) and (synchronize synchronization synchronizing)	US-PGPUB;	17:09
			EPO: JPO:	
			DERWENT;	
			IBM_TDB	
_	33	5252966.URPN.	USPAT	2004/06/07
				16:54
_	110	("Re29525" "3337992" "3579240" "3716865"	USPAT	2004/06/07
		"3893121" "3898582" "3906348" "3911397"	OSIAI	17:00
		"3936833" "4037201" "4063410" "4066964"		17.00
		,		·
		"4081747" "4103238" "4119896" "4130738"		
	,	"4141010" "4178549" "4241540" "4241870"		
		"4263536" "4286262" "4291411" "4305060"		
		"4315249" "4322855" "4328540" "4360801"		
		"4366482" "4380762" "4385296" "4396481"		
		"4404558" "4405923" "4417247" "4418333"		
		"4422071" "4426637" "4447808" "4453269"		
		"4454509" "4464651" "4483683" "4485382"		
		"4491774" "4496942" "4499464" "4509093"		
	1	"4529980" "4535333" "4536747" "4550311"		
	i	"4573046" "4574247" "4581606" "4593412"		
		"4596985" "4602246" "4602357" "4633247"		
		"4638433" "4638496" "4646072" "4652860"		
		"4653565" "4654745" "4665397" "4670739"		
		"4692762" "4709412" "4722625" "4737770"		
		"4750118" "4754255" "4755792" "4758835"		
		"4794622" "4806929" "4808995" "4825200"		
]	"4843337" "4847542" "4847601" "4853524"		
		"4855713" "4864588" "4866434" "4868559"		
		"4872082" "4878052" "4890108" "4896353"		
		"4897652" "4912463" "4912525" "4918439"		
		"4931789" "4932037" "4951029" "4963876"		
		"4988992" "4995053" "5049867" "5140171"		
		"5148159" "5184132" "5220319" "5252960"		
		"5252966" "5343500").PN.		
-	27	5406274,URPN.	USPAT	2004/06/07
				17:04
-	7739	vehicle and ((plurality multiple several) near3	USPAT;	2004/06/07
		(transponder tag fob RFID user))	US-PGPUB;	17:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	350	vehicle and (plurality multiple several) near3	USPAT;	2004/06/07
		(transponder tag fob RFID user) same (interrogate	US-PGPUB;	17:09
		interrogating query queries)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	•			L

	184	(vahiala and (nlunglity multiple asygnal) name	LISDAT	2004/06/07
-	104	(vehicle and (plurality multiple several) near3	USPAT; US-PGPUB;	17:11
:		(transponder tag fob RFID user) same (interrogate		17:11
		interrogating query queries)) and (synchronize	EPO; JPO;	
		synchronization synchronizing)	DERWENT;	
		(() which and (-) make a late to - 10 - 2	IBM_TDB	2004/04/0=
-	21	((vehicle and (plurality multiple several) near3	USPAT;	2004/06/07
		(transponder tag fob RFID user) same (interrogate	US-PGPUB;	17:33
		interrogating query queries)) and (synchronize	EPO; JPO;	
		synchronization synchronizing)) and 340/\$.ccls.	DERWENT;	
			IBW_TDB	
-	4520	340/572.\$.ccls. 340/573.\$.ccls.	USPAT;	2004/06/07
			US-PGPUB;	17:23
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
-	710	(340/572.\$.ccls. 340/573.\$.ccls.) and ((plurality multiple	USPAT;	2004/06/07
		several) near3 (transponder tag fob RFID user))	US-PGPUB;	17:23
	1		EPO; JPO;	
			DERWENT;	
			IBW_TDB	
-	54	((340/572.\$.ccls. 340/573.\$.ccls.) and ((plurality	USPAT;	2004/06/07
		multiple several) near3 (transponder tag fob RFID	US-PGPUB;	17:45
		user))) and ((interrogate interrogating query queries) and	EPO; JPO;	
		(synchronize synchronization synchronizing))	DERWENT;	
			IBM_TDB	
-	319	vehicle and ((plurality multiple several) near3	USPAT;	2004/06/07
		(transponder tag fob RFID)) and (((plurality multiple	US-PGPUB;	17:36
		several) near3 frequencies) multi-frequency	EPO; JPO;	
		multifrequency)	DERWENT;	
			IBM_TDB	
•	114	(vehicle and ((plurality multiple several) near3	USPAT;	2004/06/07
		(transponder tag fob RFID)) and (((plurality multiple	US-PGPUB;	17:33
		several) near3 frequencies) multi-frequency	EPO; JPO;	
		multifrequency)) and 340/\$.ccls.	DERWENT;	
]		IBM_TDB	
-	20	(340/10.2.ccls. and (((plurality multiple several) near3	USPAT;	2004/06/07
		frequencies) multi-frequency multifrequency)) and	US-PGPUB;	17:42
		vehicle	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	38	340/10.2.ccls. and (((plurality multiple several) near3	USPAT;	2004/06/07
		frequencies) multi-frequency multifrequency)	US-PGPUB;	17:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	40	340/10.2.ccls. and (((plurality multiple several many)	USPAT;	2004/06/07
		near3 frequencies) multi-frequency multifrequency)	US-PGPUB;	17:42
			EPO; JPO;	./
]		DERWENT;	
			IBM_TDB	
-	22	(340/10.2.ccls. and (((plurality multiple several many)	USPAT;	2004/06/07
		near3 frequencies) multi-frequency multifrequency)) and	US-PGPUB;	17:42
		vehicle	EPO; JPO;	17.76
		-	DERWENT;	
			IBM_TDB	
			TOW_IOR	L

		1404	T	T
-	435	(340/572.\$.ccls. 340/573.\$.ccls.) and (((plurality	USPAT;	2004/06/07
		multiple several) near3 frequencies) multi-frequency	US-PGPUB;	17:52
		multifrequency)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	((340/572.\$.ccls. 340/573.\$.ccls.) and (((plurality	USPAT;	2004/06/07
		multiple several) near3 frequencies) multi-frequency	US-PGPUB;	17:49
		multifrequency)) and ((interrogate interrogating query	EPO; JPO;	
		queries) and (synchronize synchronization synchronizing))	DERWENT;	•
		que les y and (e) les a emigo e) les a emigos en estados en en estados en est	IBM_TDB	
_	209	340/5.\$.ccls. and (((plurality multiple several) near3	USPAT;	2004/06/07
		frequencies) multi-frequency multifrequency)	US-PGPUB;	17:49
		Trequencies) marristrequency marritrequency)		17.49
			EPO; JPO;	
			DERWENT;	
		/0.40/F.h.	IBW_TDB	
-	24	(340/5.\$.ccls. and (((plurality multiple several) near3	USPAT;	2004/06/07
j		frequencies) multi-frequency multifrequency)) and	US-PGPUB:	17:49
		((interrogate interrogating query queries) and	EPO; JPO;	
		(synchronize synchronization synchronizing))	DERWENT;	
			IBW_TDB	
-	38	340/10.2.ccls. and (((plurality multiple several) near3	USPAT;	2004/06/07
		frequencies) multi-frequency multifrequency)	US-PGPUB;	18:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	21	("3705385" "4064487" "4075632" "4360810"	USPAT	2004/06/07
		"4736207" "4833481" "5369800" "5450492"	OSIAI	18:02
1		"5517195" "5694454" "5699055" "5771021"		10.02
		"5850181" "5864302" "6091342" "6177861"		
	_		-00	
		"6249229" "6362738" "6456668" "6480143" "6505321").PN.		
	1870			
-	1670	340/5.6\$.ccls. 340/5.7\$.ccls.	USPAT;	2004/06/07
			US-PGPUB;	18:10
			EPO; JPO;	-
			DERWENT;	
	1		IBM_TDB	
-	33	(340/5.6\$.ccls. 340/5.7\$.ccls.) and (spread adj	USPAT;	2004/06/07
		spectrum)	US-PGPUB;	18:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	(340/5.6\$.ccls. 340/5.7\$.ccls.) and 340/10.2.ccls.	USPAT;	2004/06/07
		•	US-PGPUB;	18:15
			EPO; JPO;	
!			DERWENT;	
			IBM_TDB	
_	2	("5844517" "5945906").PN.	USPAT	2004/04/07
		(3044317 3343300),714.	USPAT	2004/06/07
	6	5944517 LIDDN	116047	18:17
_	0	5844517.URPN.	USPAT	2004/06/07
		(NEE 44 E 0 E II 14 C 0 A C 0 D II) DV		18:17
-	2	("5541585" "6034603").PN.	USPAT	2004/06/07
				18:29
-	12	("3701100" "3866173" "3891980" "4023139"	USPAT	2004/06/07
		"4141010" "4196347" "4580136" "4697383"		18:29
	L	"4712103" "4763121" "5319362" "5339073").PN.		

			1	T
-	9	("3221304" "3394246" "2914746" "3245697"	USPAT	2004/06/07
		"2714201" "3419881" "3499115" "3590333" "3569619").PN.		18:29
_	4	340/10.4\$.ccls. and (tdma (time adj division adj multiple	USPAT;	2004/06/08
	1	adj access)) and vehicle	US-PGPUB;	10:02
		adj decess)) and vernele	EPO; JPO;	10.02
			DERWENT;	
			IBM_TDB	
_	21	340/10.\$.ccls. and (tdma (time adj division adj multiple	USPAT;	2004/06/08
		adj access)) and vehicle	US-PGPUB:	10:03
		adj decess)) did vericle	EPO; JPO;	10.03
			DERWENT;	
			IBM_TDB	
_	14	(340/10.\$.ccls. and (tdma (time adj division adj multiple	USPAT;	2004/06/08
	•••	adj access)) and vehicle) and (synchronize	US-PGPUB;	10:04
		synchronization synchronizing synchronous)	EPO; JPO;	10.04
		Synchic of Earlier Synchic of Earlier Synchic of Olds)	DERWENT;	
			IBM_TDB	
_	2	del adj castillo.in. and hcc	USPAT;	2004/06/09
	_	der dag eder ment, did nee	US-PGPUB;	09:13
			EPO; JPO;	05.15
	ļ		DERWENT;	
			IBM_TDB	
_	592	340/5.21.ccls. 340/5.22.ccls. 340/5.72.ccls.	USPAT;	2004/10/28
			US-PGPUB;	12:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	54	(340/5.21.ccls. 340/5.22.ccls. 340/5.72.ccls.) and	USPAT;	2004/10/28 12:11
		((plural multiple) with (fob transponder tag transmitter	US-PGPUB;	
		(transmitting adj (device apparatus))))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	373	340/5.61.ccls.	USPAT;	2004/10/28
			US-PGPUB;	12:09
			EPO; JPO;	
1			DERWENT;	
			IBW_TDB	
-	44	340/5.61.ccls. and ((plural multiple) with (fob	USPAT;	2004/10/28
		transponder tag transmitter (transmitting adj (device	US-PGPUB;	12:09
		apparatus))))	EPO; JPO;	
			DERWENT;	
	410	//240/5 21 and 240/5 22 and 240/5 70	IBM_TDB	0004/10/05
-	418	((340/5.21.ccls. 340/5.22.ccls. 340/5.72.ccls.) and	USPAT;	2004/10/28
		((plural multiple) with (fob transponder tag transmitter	US-PGPUB;	12:09
		(transmitting adj (device apparatus))))) 340/5.61.ccls.	EPO; JPO;	
1			DERWENT;	
	7	(((340/5.21.ccls. 340/5.22.ccls. 340/5.72.ccls.) and	IBM_TDB USPAT;	2004/10/28 12:11
	'	((plural multiple) with (fob transponder tag transmitter	US-PGPUB;	2004/10/2012:11
		(transmitting adj (device apparatus))))) 340/5.61.ccls.)	EPO; JPO;	
		and (subcarrier (sub adj carrier))	DERWENT;	
		((() //)	IBM_TDB	
			<u></u>	

-	3261	vehicle and ((plural multiple) with (fob transponder tag	USPAT;	2004/10/28 12:11
		transmitter (transmitting adj (device apparatus))))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	187	(vehicle and ((plural multiple) with (fob transponder tag	USPAT;	2004/10/28
·		transmitter (transmitting adj (device apparatus))))) and	US-PGPUB;	12:12
		(subcarrier (sub adj carrier))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	60	(vehicle and ((plural multiple) with (fob transponder tag	USPAT;	2004/10/28
		transmitter (transmitting adj (device apparatus))))) and	US-PGPUB;	12:12
		(subcarrier (sub adj carrier)) and 340/\$.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	